\*Examiner

INFORMATION DISCLOSURE	ATTY. DOCKET NO.	SERIAL NO.
CITATIÓN . «	159-101	Unknown 4 [ES] Nath Phase of PCT/TP04/15576 filed Oct. 14, 2004
	APPLICANT	
	NISHIDA ET AL.	
(Use several sheets if necessary)	FILING DATE	TC/A.U.
	April 14, 2006	Unknown

		Apri	14, 2006	Unknown			
		Į	J.S. PATENT DOCUMENTS		٠		
*EXAMINER		<del></del>	,			FILING	DATE
INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS_	SUBCLASS		
					i e		
						l	
		FOF	REIGN PATENT DOCUMENTS				
			*			TRANS	LATION
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
	99/64566	12/1999	WO				
-					-		
	OTUEN DOOL			<u></u>	<u> </u>		L
			ncluding Author, Title, Date, Per		tc.)		
			/JP2004/015576 dated 7 December 20				
			man adipose stromal cells and mouse	neural stem cells	<i>in vitro</i> , Dev	. Brain R	les., 10
	October 2003, vol. 145,				77.00		
			embryo-derived stem (ES) cell lines fr	om mouse blastoc	cysts: Effects	of the fee	eder cell
			(1987), vol. 29, no. 2, pp. 133-139.	0111		2002	1 100
		Igaku, Ocul	ar Surface no Saisei, Journal of Japan	ese Ophthalmolog	gical Society,	, 2002, vo	ol. 106,
	no. 12, pp. 837-369.						
			n with tissue-engineered cell sheets c		ogous oral m	ucosal	
			aber 2004, vol. 351, no. 12, pp. 1187-		11 1	, .	
			ered corneal epithelial sheet grafts fro				on a
	temperature-responsive	ceii cuiture .	surface, Transplantation, February 20	04, vol. //, no. 3,	pp. 379-385		
	<u> </u>				<del>-</del>		
				1			

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Date Considered